PI 551476 to 551488-continued

- PI 551488 origin: United States. historical origin: United States. origin institute: North Carolina State University, USDA/ARS, Raleigh, North Carolina. cultivar: Prelude. pedigree: Titan x NC 2967. other id: NC 3419. remarks: Adapt to the Southern Coastal plains & Piedmont, excellent quality. Perennial. Cultivar. Tissue Culture.
- PI 551489 to 551494. Fragaria x ananassa Duchesne ROSACEAE Strawberry

Donated by: Lawrence, F.J., USDA/ARS, Oregon State University, Horticulture Department, Corvallis, Oregon, United States. Received February 30, 1981.

- PI 551489 origin: United States. historical origin: United States. origin institute: University of California, Agricultural Experiment Station, Davis, California. cultivar: Aiko. pedigree: CAL 46.5-1 x CAL 59.51-11. other id: Plant Patent 3981. group: PLNT. remarks: Uniform bearing, long season, very productive in central California. Perennial. Cultivar. Plant.
- PI 551490 origin: United States. historical origin: United States. origin institute: University of California, Agricultural Experiment Station, Davis, California 95616. cultivar: Hecker. pedigree: CA 69.96-101 x CA 65.65-601. other id: Plant Patent?. group: PLNT. remarks: Small plant, day neutral, for home gardens. Perennial. Cultivar. Plant.
- PI 551491 origin: United States. historical origin: United States. origin institute: University of California, South Coast Field Station, Santa Ana, California. cultivar: Tufts. pedigree: CA 46.5-1 x Tioga. other id: CA 63.120-11. other id: Plant Patent 3561. group: PLNT. remarks: Large fruit, firm, handles well, low chill. Perennial. Cultivar. Plant.
- PI 551492 origin: United States. historical origin: United States. origin institute: University of California, Agricultural Experiment Station, Davis, California 95616. cultivar: Douglas. pedigree: Tufts x 64.57-108. other id: C51. other id: Plant Patent ?. group: PLNT. remarks: Early, large fruited and high yielding, principal south coastal cultivar in winter plantings until Chandler. Perennial. Cultivar. Plant.